SANITATION SUPPLEMENTS

OF THE

TROPICAL DISEASES BULLETIN

APPLIED HYGIENE IN THE TROPICS.

By Lt.-Colonel W. Wesley Clemesha, C.I.E., I.M.S. (retired).

ISSUED UNDER THE DIRECTION OF THE HONORARY MANAGING COMMITTEE OF THE TROPICAL DISEASES BUREAU.

General Editor:
THE DIRECTOR OF THE BUREAU.

1924.

(Supplements Nos. 1, 2, and 3.)

London:
TROPICAL DISEASES BULLETIN;
23, Endsleigh Gardens, N.W.1.

1924.

HONORARY MANAGING COMMITTEE.

Chairman:

Sir H. J. Read, K.C.M.G., C.B. (who is also Chairman of the Advisory Committee of the Tropical Diseases Research Fund).

Dr. Andrew Balfour, C.B., C.M.G.

Sir John Rose Bradford, K.C.M.G., C.B., C.B.E., F.R.S. (representing the Royal Society).

Major-General Sir David Bruce, K.C.B., F.R.S.

Major-General Sir R. Havelock Charles, I.M.S., G.C.V.O., K.C.S.I. Sir Walter M. Fletcher, K.B.E., M.D., Sc.D., F.R.S.

(representing the Medical Research Council).

Dr. A. E. Horn, C.M.G.

Lieut.-General Sir William B. Leishman, K.C.M.G., C.B., F.R.S., K.H.P.

Sir John M'Fadyean, M.R.C.V.S. Sir S. Stockman, M.R.C.V.S. Mr. P. B. B. Nichols, M.C. (representing the Foreign Office).

Wr. J. B. Sidebotham, of the Colonial Office as Secretary.

STAFF OF THE BUREAU.

Director:

A. G. Bagshawe, C.M.G., M.B., D.P.H. Cantab., of the Uganda Medical Staff.

Assistant Director:

Lt.-Col. A. W. Alcock, C.I.E., F.R.S., I.M.S. (retd.).

Secretary and Librarian: R. L, Sheppard.

Sectional Editors:

Surgeon Rear-Admiral Sir P. W. Bassett-Smith, R.N. (retd.), K.C.B., C.M.G., F.R.C.P., F.R.C.S.

A. Douglas Bigland, M.D., Ch.B., M.R.C.P. Col. S. Lyle Cummins, C.B., C.M.G., A.M.S. (retd.). Lt.-Col. R. H. Elliot, M.D., F.R.C.S., I.M.S. (retd.).

Edward Hindle, M.A., Ph.D. Lt.-Col. Clayton Lane, M.D., I.M.S. (retd.).

R. T. Leiper, D.Sc., M.D., F.R.S.

Lt.-Col. A. G. McKendrick, M.B., Ch.B., I.M.S. (retd.). P. H. Manson-Bahr, D.S.O., M.D., F.R.C.P., D.T.M. & H. Cantab. Wm. Jenkins Oliver, B.M., B.Ch. Oxon, M.R.C.P.

Lt.-Col. Sir Leonard Rogers, C.I.E., M.D., F.R.S., I.M.S. (retd.).

H. Harold Scott, M.D., M.R.C.P. Hugh Stannus Stannus, M.D., M.R.C.P., D.T.M, & H. Cantab.

Lt.-Col. J. H. Tull Walsh, I.M.S. (retd.).
C. M. Wenyon, C.M.G., C.B.E., M.B., B.S., B.Sc.
Warrington Yorke, M.D.

Editor of the Sanitation Supplements: Lt.-Col. W. Wesley Clemesha, C.I.E., I.M.S. (retd.).

Editor of the Tropical Veterinary Bulletin: A. Leslie Sheather, B.Sc., M.R.C.V.S.

CONTENTS.

SECTIONS. PAGES .. 40-1, 211 Child Welfare .. 23-38, 115-19, 200-8 Conservancy ... Correspondence 1-16, 71-111, 165-92 Disease Prevention .../ 120-6, 208-11 Disinfection ... 21-3, 115, 198-200 Food Industrial Hygiene ...
Infant Welfare ... 41-2 126-9 129-30 .. 129–30 .. 54–65, 233–6 Medical Inspection of Schools Miscellaneous 43-54, 130-58, 211-33 Reports and Vital Statistics 65-70, 158-64, 237-40 Reviews .. 38-40, 120 Smallpox Vaccination 17-21, 111-14, 192-8 Water 241 Index of Authors 244 Index of Subjects ILLUSTRATIONS, PAGES Oil Burners for Mosquito Control 3 Diagram of Methods for Ditch Improvement 4 Rough Filter for Drainage Operations
Ditching and Clearing a City Stream 6 Road Culvert so placed as to form a Mosquito Breeding-6 Borrow-Pit, Railroad, forming Mosquito Breeding-place ... Ditch made with Dynamite Railroad Camp, Screened, on Wheels
Boiling of Water for Camp Use 8 20 Imhoff Tank, Bacteria in, Distribution of Groups ... 29 30 Denitrification and Nitrification of 30 Relative Prevalence of Groups Depth Succession of Dominant Protozoa ... 32 34 Deptford's S.D. Freighter Tip Wagon ... 36 - 738 42 Charts showing Monthly Incidence of Deaths from Plague, Cholera, and Smallpox, Bengal, 1922 45 Diagram showing Annual Mortality Rates from Gastro-Enteritis and Diarrhoea per 1,000 births, 1907–22: Dominion and Cities of New Zealand ... 48 Public Health Exhibition at Bangkok, Section Dealing with Cause and Prevention of Hookworm Disease ... 59

(Z2243) WtP2049/170 1,250 3/25 H & SP Gp 52

ILLUSTRATIONS-contd.

	PAGES
Map of Siam showing Progress of Hookworm Survey:	72
	14
Diagram of Reduction in Hookworm Infection on Estates	
in Vere Area, Jamaica, resulting from Treatment	72
Campaigns	
Minnow Hatcheries for Malaria Control, U.S.A	73
Arrangement of Dynamite for Ditch Excavation	74
Straightening of Channel of Swift Creek by Dynamite	75
Subaqueous Saws for Clearing Vegetation from Beds	=0
of Lakes Profile showing Method of Placing Dynamite for Blasting	76
Profile showing Method of Placing Dynamite for Blasting	1/2 = 10
Ditches	78
Electrical Rat-Guard for Ships' Hawsers	100
Yaws Poster of D.E.I. Civil Med. Service	104
Showing Effect of One Injection of Neo-Salvarsan on	Jan 19.
Yaws Patients	105, 106
Medical Staff, D.E.I., Treating Yaws Patients	107
"Eagle" Patent Two-Wheel Trailer for House Refuse	22-
Collection	119
Ship Fumigation Methods	
Dumping	121
Solution	122
Inding	123
Liquid Hydrogen Cyanide	124
Fumigation of Railway Carriages, Chamber for, Warsaw	125
Copper Watering Can for use of Cyklon	126
Chart of Monthly Incidence of Sickness among R.A.F.,	
abroad, 1921, and for Iraq, 1920	132
Health Literature; Colonial Mutual Life Assurance	
Soc., Australia	169
Malaria in Relation to Drainage and Flushing, Chart	170
Malaria in Bengal	171
in relation to Embankments	171
Water Containers, Protected and Unprotected, Guayaquil	
and Merida	178, 179
Comparison of Effect of Carbonization and Non-Carboniza-	
tion on Bacteria in Ginger Ale at Room Temperature	199
Table of Experiments with Oats, Differently Manured	202
Public Dustbins, Accra	214
Barrel Pump for Spraying Heated Oil from Boat	228
Oil-soaked Mop. for Open Ditches	229
Double-Ended do	230

INDEX OF AUTHORS.

A

Abbatucci, —, 167
Adam, M., 128
Aleixo, A., 13
Allain, — & — Augagneur, 109
Allan, K. B., 43, 213
Allen, A. F., with Williams & Sullivan, 97
Amer, J. of P.H., 64
Appleton, V. B., 234
Armstrong, W. G., 150
Assam Branch, B.M.A., 166
Augagneur, —, with Allain, 109

B

Balfour, A., 21
& H. H. Scott, 159
Banerji, N. L., 195
Barreto, J. de B., 117, 157
Bary, H. V., 128
Bédier, E., with Leger, 89
Bellon, P., 208
Bentley, C. A., 168
Beringer, F. J. A., & W. H. Peacock, 139
Bleecker, W. L., with Hale, 115
Bonne, C., 19, 155
Bouffard, G., 10
Bousfield, L., 136
Boyd, J. J., 215
Brahmachari, B. B., 1
van Breemen, M. L., & C. P. Mom, 114

C

Cameron-Blair, M., with Montgomery, 138
Carle, —, 109
Catalunya, —, 9
Cathcart, G. E., 16
China Medical Journal, 109
Christophers, S. R., 83
Chitre, G. D., with Taylor, 99
Civil Med. Service, D.E.I., 225
Clark, W. E. le G., 150
Clouard, —, 89
Comby, J., 56
Connor, M. E., 176
Cook, A. R., & K. Cook, 68
Cook, K., with A. R. Cook, 68

Corpus, T., 64 Critien, A., 144 Cullen, J. P., 43 Cunningham, J., 219

D

Davey, J. B., 216
Davis, C. N., 220
Deeks, W. E., 198, 231
Dept. da Creança no Brazil, 40
Dickson, J. R., 154
Dinguizli, —, 64
Donald, J. R., C. L. Jones, &
A. R. M. MacLean, 198
Donaldson, —, 190
Doorenbos, W. B., 205
Dorisy, C. E., 101
Dunn, C. N., 235
Duren, — & —, Lejeure, 54

E

Enciso, E., 128

57 65 F

Fabella, J., 126
Far Eastern Assoc. of Tropical Med., 15
Ferguson, H., 158
Ferguson, H. F., 79
Fernandez, E. H., 209
Figueira, F., 211
Fisher, H. C., 228
Forster, W. H. C., 120
Fowler, G. J., 19
Fruman, F. C., 118
Fuller, G. W., 33, 113

G

Gilchrist, T. B., 143 Gilks, J. L., 140 Di Giovanni, I., 8 Gonzaga, G., 231 Goode, S. W., 168 Gouzien, P., 93 Grijns, G., 118 Grubbs, S. B., 38 Gunn, H., 159 Hale, H., & W. L. Bleecker, 115 Hancock, G., & P. B. White, 10 Harold, C. H. H., & A. R. Ward, 196 Hausman, L. A., 31 Haydon, —, 190, 191 Health, 62 Commonwealth Health Dept., Australia, 41 Health Forum, 64 Hehir, P., 93 Heron, G. W., 81, 173 Heydon, G. M., 88 Holden, C. W., 175 Hoops, A. L., 44 Horn, A. E., 181 Hotchkiss, M., & T. J. Murray, 29 Houston, A., 192 Howard-Jones, J., 35 Hubbard, J. C., 12 Hurwood, A. S., 90

1

Innes, F. A., 213

J

Jainad, H.R.H. The Prince of, 224 Joffick, S. D., 210 Jolly, G. G., 35 Jones, C. L., with Donald & MacLean, 198 Jones, H. L., 46 Jorge, R., 187

K

Kelly, P. J., 153 Koh, Z. W., with Winslow, 223 Kligler, I. J., & I. Weitzmann, 79

П

League of Red Cross Societies, 239 League of Nations, 90, 158, 182 Leake, J. P., 39 Leger, M., & E. Bédier, 89 Lejeure, —, with Duren, 54 Lethem, W. A., 95 Levine, M., & C. S. Linton, 236 Linton, C. S., with Levine, 236 Li Ting-an, 222 Lopez Rial, L., 11 M

Mackenzie, M. D., 90 McKinlay, R., 165 MacLean, A. R. M., with Donald & Jones, 198 McVail, J. C., 207 Mandoul, A. H., 208 Mangoewinoto, R. M. M., 87 Mann, W. L., 63 Marcandier, —, 208 Marten, J. T., 238 Martinez Briceño, R., 110 Mathis, C., 101 Melhuish, H., 44 Mendelson, R. W., 224 Minett, E. M., 128 Minett, E. P., 153 Mitchell, J. A., 134 Molloy, D. M., 180 Mom, C. P., with Van Breemen, 114 Monier-Williams, G. W., with Stock, 120 bis Montague, A., 150 Montgomery, H. B. S., with M. Cameron-Blair, 138 Moore, J. L., 152, 190, 227 Morena, N., with Souza, 157 Munro, D., 132 Murison, T. D., 182 Murray, T. J., with Hotchkiss, 29

M

Nat. Malaria Committee, U.S.A., 5 Newman, G., 130 Newsholme, A., 237

0

Oberlé, & C. Vialatte, 89 O'Callaghan, J. P., 18 Orme, W. B., 149 O'Shaughnessy, F. R., 203 Otten, L., 187

P

Palestine Health Dept., 233
Palmer, G. T., with V. C., & H. F.
Vaughan, 65
Peacock, W. H., with Beringer, 139
Peter, W. W., 58
Phelps, J. R., 111
Philip, W. M., 144
Phillips, J. A. S., 171
Pierrat, —, 110

Pons-Leychard, —, 130
Porter, A., 22
P.H. Assoc. of Australasia, 168
P.H. Commissioner, India, 217
P.H. Reports, 14, 210
P. Welfare Commissioner: Philippines, 236
Purdy, J. S., 94

R

Rademaker, —, 127
Randier, P., 208
Rao, K. R., 219
Reford, J. H., 43
Reynaud, G., 97
Rivers-Smith, S., 69
Robertson, H. McG., 63
Rockefeller Foundation, 66, 71
Rose, J. S., 148
Rose, W., 71
Rowling, F., 164
Russell, A. J. H., & J. S. Westerdale, 9

S

Saint-Sernin, --, 208 van Santwijk, J. A., 118 Sawyer, W. A., 14 Scott, H. H., with Balfour, 159 Selwyn-Clarke, P. S., 211 Sharp, C. G. Kay, 129 Shenton, H. C. H., 27, 204 Shortt, H. E., 173 Silcock, E. J., 203 Sison, A. B. M., 225 Smith, J. W., 206 Snyder, J. J., 49 S.P.C.K., 68, 164 Souza, G. H. de P., 129, 156 bis & N. Morena, 157 Spillane, J. C., 233 Stanton, A. T., 110 Steinmetz, H. H., & W. D. Tiedeman, Stock, P. G., & G. W. Monier-Williams, Sullivan, G. C., with Williams & Allen, 97 Surveyor & Municipal & County Engineer, 17 bis, 23, 25, 26, 28,

7

34, 111, 112, 113, 116, 117, 118

Tanon, L., 208 Taylor, J., & G. D. Chitre, 99 Temple, F. C., 115, 200, 205 Tiedeman, W. D., with Steinmetz, 174 Tietze, S., 46 Tomb, J. W., 114 Transvaal Mine Med. Officers' Assoc., 190

U

U.S.A. Naval Med, Bull., 10 U.S.A. P.H. Service, 2, 9, 74, 77

٧

Valentine, T. H. A., 47
Variot, G., 41
Vasquez-Colet, A., 101
Vassall, G., 128
Vaughan, H. F., with V. C. Vaughan & G. T. Palmer, 65
Vaughan, V. C., Vaughan, H. F., & G. T. Palmer, 65
Venezuelan Sun, Ltd., 49
Vialatte, C., with Oberlé, 89

W

Wang, K. C., 235
Ward, A. R., with Harold, 196
Watson, J. D., 25
Webb, W. L., 108
Weber, F., 115
Weitzmann, I., with Kligler, 79
Westerdale, J. S., with Russell, 9
White, F. N., 182
White, P. B., with Hancock, 10
White, R. O., 91
Wille, W. A., 32, 205
Williams, G. B., 168
Williams, L. L., E. C. Sullivan & A. F. Allen, 97
Winckel, C. W. F., 102
Wishart, W. de W., 127, 154
Winslow, C. E. A., & Z. W. Koh, 223
Woolff, J. W., 50
Woo, S. M., 211
Wood, C. I., 21
World's Health, 41

Z

Ziemann, H., 50

Wu Lien Teh, 62

INDEX OF SUBJECTS.

Compiled by MISS M. H. JAMES.

Child and Infant Welfare, 40-1 Conservancy—cont. 126-9, 211 Latrine Seat, Automatic Fly-Proof, League, British Baby Saving Guiana, 127 Latrines and Flies, 205 Crèches, Brazil, 211 Refuse Collection: Motor Vehicles Health Visitors, 127-8 for, 118-19 (ill., 119) Infantile Mortality in from Ships in Docks and Har-Brazil: S. Paulo, 129 bours, Disposal of, 35 British Guiana, 128 Disposal in Europe, 83-4 Colombia, Bogota, 128-9 S.D. Freighter Cart, 34-5 Dakar, 128 French Equatorial Africa, 128 Sanitary Engineering, Present-Day, 27 - 8French West Africa, 128 Septic Tanks: D.E.I., 32, 118 ter., Gambia, 210 205 Diseases Causing, 43 Sewage Disposal India, 217 in Australia, 65 Madras City, 219 and the Community, 203 New Zealand, 215 Evolution of, 23-5 Porto Rico, 128 Methods South Africa, 215 Activated Sludge, 116, 117 Virgin Islands, 128 Drying of, 25 Milk, Condensed Sweetened, for, in Economic Results: the Tropics, 41, 198-200 ington, 26-7 Nurses, Visiting, 127 India, Manure: as School Hygiene: China, 211 table, 202 Schools for, and Free Treatment by Midwives, 127, 128 Various Means: Lands, 204 Training of Girls and Women, 128 Towns on Tidal Estuaries, Welfare Centres, 127-8 203, 204 Work done in Sewage Disposal Works, Grit Catch-Brazil, 40, 158, 211 ers, Screens, and Storm British Guiana, 127-8 Water Tanks in, 205 Dutch Guiana, 127 Treatment: Research Sewage French Colonies, 41 needed, 116-17 India, 41 Sludge, see also Activated, supra Morocco, 56, 57, 58 Digestion of, 25-6 New Zealand, 49 Hot-water Supply and, 28-9 Philippines, 59, 126-7 Conservancy, 23-38, 115-19, 200-8 Drainage of Country Towns in

Indian Plains, 115-16,

200 sqq. Engrais System: Mauritius, 143

206 - 7

Imhoff Tank

Fauna of, 31

Garbage Disposal: Beccari Process,

Bacteria in, Relative Prevalence of, 29–30

Correspondence, 164

Countries referred to, see also Child and Infant Welfare, Reports and Vital Statistics.

With-

Various

201,

America Central; Anti - Yellow Fever Work, 176 America, U.S.

> Anti-Malaria Work, 2 sqq. Diseases Prevalent, 2, 5, 9, 74 sqq., 101

Countries referred to-contd.

America, U.S .- cont.

Fumigation Methods, 121-2, 126
Typhoid Reduction due to
Development of Water
Purification, 113

Chicago: Typhoid Outbreak due to Polluted Water, 113-14 Illinois: Anti-Mosquito Cam-

paign, 79
Massachusetts Sea Coast Cities,

Massachusetts Sea Coast Cities, &c.: Rats and Ratproofing, 97–9

Southern States: Larvicidal Fish used in, 180-1

Virginia: Automobile Cost in Rural Health Work, 63

Washington, Everett, Typhoid, &c., Epidemic (1923), 101

Australia, Commonwealth of Diseases Prevalent, 68

Factories and Shops Acts
Criticized, 41
Hookworm Statistics, 14

Influenza Quarantine, 13 Public Health Work, 168 Racial Fitness, 62–3

Water-pollution, 63 Northern Territory, Health Dept. (1921), 46

Queensland Diseases Prevalent, 227

Plague in, 190

Belgian Congo; Food Ration of

Brazil

Diseases Prevalent, 54–5 Infant Welfare Work, 40, 158,

Native Labourers, 168

Rural Latrines, 117–18 Sanitary Administration, 54–5 Ceará: Diseases Prevalent, 231

Minas: Anti-Venereal Campaign, 13–14

Cambodia

Phnom-Penh; Anti-Plague Measures, 101

Canada: Toronto: Water Treatment, 112-13

Ceylon: Diseases Prevalent, 72–3 Colombo: Drainage at: Economic Value, 203

China

Diseases Prevalent, 221
Health Activities, 62
Health Centre Movement, 234–5
School Hygiene in, 211
Hangchow: P.H. Work at, 235
Hong Kong, Tuberculosis at, 222
Kouang-Tchéou-Wan: Anti-V.D.
Campaign, 110

Countries referred to-cont.

China-cont.

Shanghai

Diseases Prevalent, 220-1 Venereal Disease Control, 109-10 Yangtzse River: Natural Purification of Water of, 111-12

Colombia: Anti-Hookworm Cam-

paign, 110–11
Dakar: Quinine Prophylaxis in
Schools, 89

Dutch East Indies

Conservancy, 32, 118 ter., 205 Diseases Prevalent, 225-7

Batavia: Plague, 94

Tava

Framboesia Problem, 102 sqq. Plague (1911-23), 187 sqq. Rat-fleas present, 187, 188, 189 Rats found, 187, 188

Sumatra: Estate Hospitals: Centralisation of, 233-4

Tjihea Plain : Anti-Malarial Work, 87-8

Dutch Guiana

Diseases Prevalent, 5

Surinam: Water Filtration and Chlorination Results, 19

Egypt
Sand-fly Fever, 133
Sun and Heat Stroke, 133
Ex-German Colonies: Population

Problem, 50 sqq.

Beri-Beri: Causes: Research, 16
Epidemic Disease and Port Sanitation, 182

Federated Malay States Anti-Malarial Work, 167 Beri-beri Control, 110 Public Health Work, 60

Fiji: Diseases Prevalent, 73
French Africa, Equatorial and West,
Care in of Natives, 167–8

Care in, of Natives, 167-8 French Colonies; Child Welfare and

Condensed Milk, 41
French West Africa: Relapsing
Fever, 93

Gambia: Diseases, &c., causing Infant Mortality, 43

Germany

Sewage Disposal, 23-4 Water, Deferrising of, 17-18

Gold Coast: Yellow Fever, 91-3
Accra

Diseases Prevalent, 212–13
Sanitary Desiderata, 212–13

Improvements made, 211-12 Great Britain

Drainage: Economic Value, 203 Sewage Disposal, 116, 117 Countries referred to-cont. Countries referred to-cont. Malta: Diseases Prevalent, 132, 133 Great Britain-cont. England Merida: Anti-Yellow Plague, 95-6 Fever Campaign, 176 sqq. Refuse Disposal, 33-4 Morocco Sewage and Sludge Disposal, Anti-V.D. Campaign, 109 24 sqq. Diseases Prevalent, 56–8, 89 Devon: Dysentery at Lynton, 10 Health Conditions, 56 sqq. Greece: Typhus in Refugees, 93-4 Malaria Control, 89 Hawaii: Rat-killing Method, 10 Milk, 115 India New Britain: Rabaul: Malaria, 88 Automatic Fly-Proof Latrine New Guinea: Hookworm Infesta-Seat, 35 tion, 14 New Zealand: Diseases Prevalent, Chloride of Lime Preservation in, 114 47-9, Chart, 46 Nigeria: Malaria: Sanitation, 138-9 Diseases Prevalent, 218 Heat Exhaustion, 133, 134 Orient, the, Public Health in, 58 sqq. Midwifery, Native, in, 217-18 Palestine: Diseases Prevalent, 79, 133, 134, 233 Milk Analyses, 21 Plague in, 182, 183 Plains of, Town Drainage in, Panama: Diseases Prevalent, 228 Influenza Quarantine, 13 115-16, 200 sqq. Papua: Hookworm Infestation, 14 Public Work in, 60-2 Philippine Islands Sand-fly Destruction Method, 16 Diseases Prevalent, 46, 101-2, Sandfly Fever, 133 207, 225 Midwife, Indigenous, in, 64 Public Health Work in, 58 Sun and Heat Stroke, 133, 134 Diseases Prevalent, 167, 182 Public Welfare Commissioner, on his Activities, 236 Malaria at Shillong, 173 Smallpox and Vaccination, 207 Bengal Antimalaria Measures, 1 sqq., Typhoid Epidemic, 1922, 11-12 168 sqq. Cebu: Anti-Ankylostomiasis Cam-Diseases Prevalent, 1-2 paign, 14-15 Calcutta, Leprosy at, 167 Del Carmen, Malaria at, 174-5 Singhbhum, Malaria in, 83 sqq. Portugal: Alcochete: Plague, 187 Russia: Malaria Epidemic, 90 bis Anti-Smallpox Inoculation, 40 Ukraine: Malaria Epidemic, 90 Diseases Prevalent, 43-4 Santo Domingo; Health at, of U.S. Marines, 49 Diseases Prevalent, 219, 220 Siam: Anti-Hookworm work, 71 Relapsing Fever Epidemic, 9 Diseases Prevalent, 224–5 Small-pox and other Public Health Work, 58, 59 City, Diseases in, 219 Sierra Leone United Provinces Diseases Prevalent, 139, 140 Anti-Malaria Work: Results. Glossina of, 140 South Africa, Union of 171 - 2Health Personnel, Whole Time, Plague, 135-6 District, Provision of, 235 Plague-spreading Animals, 135-6 Italy: Anti-Malarial Campaign, 8 Natal: Enteric Epidemics, 134-5 Beccari Process of Florence: Transvaal Garbage Disposal, 206-7 Diseases Prevalent, 135 Jamaica: Anti-Hookworm Johannesburg Cold as affecting Vitality of sures, 71 Kenya: Diseases Prevalent, 140 sqq Cysticerci, &c., 22 Rats, Rat-Plague and Rat-Fleas, Witwatersrand 141 - 2Plague Prevention, in Mines, Macedonia, Doiran region: Anti-Malaria work, 176–7 190 sqq. Water Supply, 17 Madagascar Spain: Anti-Malaria Recommenda-Anti-Plague Measures, 10 tions, 9

Straits Settlements; Diseases Preva-

lent, 44

Anti-Venereal Campaign (1922), 109

Malaria Control, 89-90

Disease Prevention-cont, Countries referred to-cont. AND Sudan: Khartoum, &c., Malaria DISEASES FERRED TO-cont. Epidemic, 136 sqq. Enteritis, 129, 158, 212 Tanganyika: Diseases Prevalent, 216 Filariasis, 153, 156 Trinidad: Diseases Prevalent, 71 Tropics, Food-Stuffs in, 21 Tunis: Midwives, Training of, 64 Framboesia, see Yaws, infra Gastro-enteritis, 129 Heat-Stroke and Sunstroke, 133-4 Turkey Helminthic, 44, 50, 51, 55, 151, Greek Refugees in Diseases 156, see also under Names among, 166 Hookworm Infestation, see Anky-Work in, of Interallied Sanitary lostomiasis, above Commissions (1922), 165 Influenza, 12–13, 59, 93, 145, 150, 218, 225, 226, 232 Constantinople Water Supply, 165 Uganda Kala Azar, 140, 167, 182, 218 Diseases Prevalent, 43 Leishmaniasis, 55, 156 Venereal Diseases Measures, 108-9 Leprosy, 43, 46, 50, 54, 55, 151, Venezuela: Diseases Prevalent, 49-50 156, 157, 167, 231 West Indies: Diseases Prevalent, 71 156, 157, 167, 231
Malaria, 1–9, 43, 44, 46, 49–50, 51,
53, 54, 55, 56, 57, 74 sqq.,
77 sqq., 130, 131, 135,
136 sqq., 139–40. 145,
149, 150, 156, 157, 168
sqq., 218, 224, 226, 227,
228, 229, 231, 232, 233 Disease Prevention, 1-16, 71-111, 165-92 DISEASES: CAUSES China, 221-2 India, 61-2 Ocular, 134 AND CONDITIONS RE-DISEASES Pellagra, 156 FERRED TO Plague, 9, 10, 43, 44, 54, 56, 94 sqq., 135-6, 141-3, 146 sqq., 151, 152, 183 sqq., 216, 224, 226, 227, 233 Ankylostomiasis, 14 bis, 46, 50, 54 71–3, 83, 110–11, 143, 149, 150, 151–2, 153, 156, 157, 158, 167, 224, 231, 232 Bubonic, 183, 186 Pneumonic, 183, 186 Beri-Beri, 14, 15-16, 43, 110, Pneumonia, 130, 153, 158, 232 140, 149 Pulmonary, 129 Bilharziasis, 50, 156 Rabies, 166, 173, 233
Rat Plague, 141, 146, 152, 186
Relapsing Fever, 9, 43, 51, 93, 152, 166, 218, 220, 233 Blackwater Fever, 43, 83, 89. 149, 225 Bronchitis, 158 Broncho-Pneumonia, 158, 225 Sandfly Fever, 132-3 Bubo, Climatic, 50 Cancer, 50, 55, 130, 226, 228 Scarlet Fever, 130 Shipborne, 131 Smallpox, 30 sqq., 43, 44, 46, 51, 54, 56, 120, 131, 140, 150, Cerebrospinal Fever, 43, 130, 157, Cholera, 44, 46, 54, 59, 101, 102, 157, 166, 207, 219, 220-1, 223, 224, 226, 233 Syphilis, 52, 55, 56, 57, 110, 150, 166, 220, 221 Dengue, 46, 150 Dengue-like, 156 Diarrhoea, 129, 156, 231 145, 153, 158, Tetanus neonatorum, 43 212, 219 Tick Fever, 43 Diphtheria, 46, 65, 130 Trachoma, 55, 130, 156, 157, 231 Dysentery, 10, 50, 51, 101, 145, Trypanosomiases, 51, 55, 142, 216 150, 153, 156, 158, 219, 232, 233 Chagas's Disease, 50 Tuberculosis, 47, 51, 54–5, 56, 57, 130, 145, 149, 150, 153, 158, 212, 221, 222, 223, 225, 228, 231, 232 Amoebic, 44, 156, 212, 224, 227 Bacillary, 44, 227 Encephalitis, 130 Enteric Fevers, 11-12, 46, 47, 49, 50, 65, 101, 102, 113 bis, Typhoid, see Enteric Fever(s) 130, 134-5, 143, 145, above Typhus Fever, 93-4, 140, 166, 221, 225, 233 150, 152, 153, 156, 157,

158, 166, 213, 218, 220,

225, 227, 233

Ulcus tropicum, 51

Larvicides

Cresol, 175-6

Disease Prevention—cont.

DISEASES AND CONDITIONS Disease Prevention—cont. METHODS EMPLOYED—cont. RE-Larvicides-cont. FERRED TO-cont. Larvicidal Fish, 77, 79, 177-8, Undulant Fever, 144 Varioloid, 207 180 - 1Venereal, 13–14, 51, 52, 54, 55, 108 sqq., 156–7, 157, 158, 213, 216, 223, 228 Lye-water with Soap, 177 Latrine-provision, 87, 143 Rural, 117-18 Yaws, 51, 102 sqq., 150, 216, 226, 231 Microscopical Diagnosis, 167 Milk-boiling, 145 Military, Tropical, 49, 175 Yellow Fever, 54, 91-3, 176 sqq., 212 Neosalvarsan, 102 sqq. METHODS EMPLOYED 914, 110 Novarsenobillon for Yaws, 150 Anthelminthics, 151 Oiling, 75, 77, 79, 80–1, 89, 90–1, Anti-Ankylostomiasis 14 bis, 46, 71 sqq., 110–11, 143, 167 154 Pasteur Institutes, 166, 173 Anti-Cholera, 46, 166 Policy of Attraction, 108–9 Anti-Enteric, 46, 152, 166, 213 Anti-fly: Hangchow, 235 Pond Control, 75, 77 Propaganda, 95, 102-3, 110, 143, 168, 213-15, 234-5 Anti-Framboesia, 102 sqq. Anti-Insect-Carrier, 168 Pulicides, 95 Anti-Leishmaniasis, 55 Pump-provision, 174 Anti-Leprosy, 46, 54, 55 Anti-Malaria and Anti-Mosquito, Quarantine for 1 sqq., 43, 46, 55, 74, 75 sqq., 86–7, 88, 150, 154, Influenza, 12-13 Smallpox, 38 Quinine, 80, 89 bis, 90, 137, 218 167, 171–2, 175, 227, 230 - 1Rat-catching, 190-91 Rat-control, 9-10 Rat-guard, Electrical, for Ships' Anti-Plague, 10, 94 sqq., 99 sqq., 151, 183 sqq., 190, 191, Hawsers, 99-101 (ill., 100) 192 Anti-Smallpox, see Vaccination, Rat-Poisoning and Trapping, 94,95 Rat-proofing, 95, 97–9, 152, 184–5 Rice Field Control, 75, 77, 86 Smallpox Anti-Stegomyia, 92–3 Anti-Trachoma, 55 Salvarsan and Neosalvarsan, 102 - 3Anti-Typhus, 94 Anti-Venereal, 13-14, 54, 55, 57, Sandfly Destruction, 16 108 sqq. Sanitation, 138-9, 165-6 Sawah Planting, &c., 88 Screening, 75, 230 Septic Tanks, 32, 118 ter., 153, 205 Sewage Control, see Gonservancy Anti-Yellow Fever, 176 sqq. Beri-beri Control, 15-16 Beta-naphthol, 72 Carbon Tetrachloride, 71-2 with Chenopodium, 151 Ship Hygiene, 99, 111 Chenopodium, 72, 73 Subaqueous Saws, 75 (ill., 76), 77 Deratization, 151 Suggested for Acora, 212–13 Chloropicrine for, 10 Thymol, 72 of Ships, 208 sqq. Tide Gates, 75 Tinted Spectacles, 134 T.N.T., for Ditch Blasting, 79 Ditch Cleanness, 88 Drainage, 86, 89, 154 Vertical, 75 Trioxymethylene, 79 Dynamite for Ditching, 75, 77, 79 Vaccination, Anti-Smallpox, see Smallpox Elimination of Malaria Carriers, 77 Vaccination, Fish Control, 75, 77 under Vaccination Flushing, 168 sqq. Vermin-eradication on Ships, 111 Water Purification and Protection, Fumigation, 131, 186, 189-90, 208 sqq. see under Water by H.C.N. Gas, 120 sqq., 151 Working Chair for Factory Use, 41 Health Visitors, 211 Housing, 86 Disinfection, 120-6, 208-11 Incinerators, 87 Disinfectants

Chloropicrine:

Various applica-

tions, 208 quat.

Disinfection-cont.

Disinfectants-cont.

Cyanogen Chloride Gas Mixture, for Ship Fumigation, 210

Cyklon, 121

Hydrogen Cyanide for Fumigation, 120 bis sqq., 151

Hydrocyanic Acid Gas on Shipboard, 209

Sulphur-dioxide for Deratization of Ships, 208

Disinfestors: Kerosene as Delouser,

Fumigation and Fumigants, 120sqq. on Ships, 208 quat., 209, 210

Entomological References

Aëdes aegypti, see Stegomyia sasciata, infra

Anopheles

Breeding-places, 9, 77, 87, 88, 90, 137, 139, 173, 174, 175

Flight, 75

Hibernation, 75

Measures against, see Larvicides under Disease Prevention.

METHODS

Species found

Colombo, 145, 147 Del Carmen, 174

D.E.I., 88

Morocco, 89

Palestine, 81-2

Rabaul, 88 Shillong; 173

Ceratophyllus fasciatus, Rat-flea of Cold Countries, 95-6 Cockroaches on Ships: Eradication

Methods, 111

Fleas, Action on, of H.C.N., 209

Flies

Eye-diseases due to, 231

Latrine-freeing from, 205 Spreaders of Enteric, 152

Glossina in Sierra Leone, 140

Lice in relation to

Relapsing Fever, 93

Typhus Fever, 94

Mosquito(es) Breeding-places, 216,

Genera: Tanganyika, 217 Pulex irritans as Spreading Bubonic

Plague, 95-6 Rat-fleas, see also under Names Brisbane, 227

Kenya, 142 Rhodnius prolixus, Carrier of Trypanosomes, 50

Sandfly Destruction Methods, 16

Stegomyia fasciata Breeding-places, 179-8

Indices concerning, 178

Entomological References-cont.

Xenopsylla astia, 147, 148 brasiliensis: Kenya, 142

cheopis, 96, 142, 146, 147, 148, 214

Food, 21-3, 115, 198-200

Cold as affecting Vitality of Cysticerci and Echinococci: Johannesburg, 22

Food-Stuffs in the Tropics, 21 Food-Supply, S. Paulo: Needed Legislation, 157

Milk

Chlorine as Germicide for, 115

in Morocco, 115

Supply; Safeguarding, 129

Sweetened, Condensed, Evaporated and Powdered, for Infants in the Tropics, 41. 198-200

of Native Labourers: Belgian Congo, 168

Raw, and Raw Fruits, Viability in, of Intestinal Pathogenic Bacteria: Philippine Islands, 101-2

Industrial Hygiene, 41-2

- Factories and Shops Acts, Australia; Criticism, 41

Infant Welfare, 126-9, see also Child and Infant Welfare

Medical Inspection of Schools, 129-30 Algeria, 130 Natal, 129

Miscellaneous, 54-65, 233-6 Section, Colon group, Aerogenes

Human and Soil Strains, Differentiation of, 236

Air Transport of the Sick, and of Doctors, &c., 49, 59 Naval Medical Personnel, Functions.

of, in the Field, 63
Rockefeller Foundation Expendi-

ture, 1913-22, 64

Plants Referred to

Cocoanut Trees as Mosquito Breeding Places, 216, 217

Reports, 43-54, 130-58, 211-33 Australian Commonwealth N.S. Wales, P.H. (1922), 151 Sydney : Plague Outbreak, Sept. (1921-Jy. 1922), 151

India-cont.

Madras

Burma, 43

Bombay: P.H., San. Board & Pt.

P.H. & San. (1922), 9

Health Offs. (1922), 44

King Inst. Preven. Med.,

City: Health Officer (1922), 219

Punjab: Vaccination (1922–3), 120

Singhbhum: Prelim. on Malaria,

Guindy (1922-3), 219-20

Reports-cont. Reports—cont. Australian Commonwealth-cont. Northern Territory: Health Dept. (1921), 46Queensland, P.H. (1921-2), 227, (1922-3), 152Brazil Ceará: Rural Endemic Diseases, 231 Sanitary Services and Paraná: Prophylaxis, 157-8 Rio de Janeiro: Sanitary Dept. (1923), 156S. Paulo Sanitary State and Services (1923), 156–7 Suggestions for Improving Legislation as to Food-Supply, 157 Colombo, M.O.H. (1922), Ceylon: 144 - 8China Shanghai Control and Treatment of V.D. (1923), 109–10 P.H. (1923), 220. ·Constantinople: Sanitary Commissioner (1922), 165-6 D.E.I. Civil Med. Service (1921), 225 - 7Fiji: Med. Dept. (1922), 150 Gambia: Med. & San. (1922), 43, (1923), 213Gold Coast: Accra, M.O.H. (1922), Great Britain Air Ministry, Health of R.A.F. (1921), 132-4Ministry of Health: State of Public Health (1922), 130-1 Guiana British P.H. Statistics, Review of, 153 Surgeon-General (1922), 153 Georgetown: San. and P.H. Aspects of, 154 Dutch Health Service and Sanitary Conditions, 155-6 Infant Conditions, 127 India

Bengal

168 *cqq*.

&c. (1923), 83-7 Kenya Col. & Protec.: Med. (1921), 140 League of Nations: Monthly Epidemiological, on Malaria in the Ukraine (1923), 90 Malava Territorial Med. (1922), Johore: 149-50 Straits Settlements (1922), 44 George Town, Penang Health Officer (1923), 148-9 Maltese Islands: Health (1922), 144 Mauritius: Med. & Health Dept. (1922), 143New Zealand: Health Dept. (1922-3), 47 - 8Nigeria: Med. & San. (1922), 138-9 Palestine: Dept. of Health (1922), 233 Hadassah Med. Organisation, on Malaria Control, 79-81 Health Panama, Dept. (1922), 228 sqq. Philippine Islands Causes of Death in P. General Hosp., 225 Sanitary (1922), 46 Santo Domingo: Health of U.S. Marines (1922), 49 Sarawak, Govt. Med. Dept. (1922) 150 - 1Sierra Leone, Med. & San. (1922), 139 - 40Siam: Dept. of P.H. and M.O.H. Bangkok (1922), 224 South Africa: Dept. of P.H. (1922-3), 134 - 6Sudan: Khartoum & Omdurman: P.H. Commissioner (1920), 217 Health and Sanitation Assam: P.H. (1923), 182 (1921-2), 136-8 Tanganyika: San. Branch, Med. Dept.: Dar-es-Salaam Bengal Iron Co.'s Mines, on Malaria, Blackwater Fever Lab. (1922), 216-17 and Anchylostomiasis at Trinidad and Tobago: Health Con-(1923), 83(1922),Med. ditions P.H. and Sanitary Board (1922), Inspec. Health, 154-5

Reports-cont.

Uganda

Med. & San. (1922), 43 on V.D. Measures (1922), 108-9

U.S.A.

Rockefeller Foundation Internat. Health Board (1922), 71-7 United Fruit Co. (1923), 231-2

Venezuelan Sun, Ltd. Medical Dept. (1922), 49

Reviews, 65-70, 158-64, 237-40

Census of India, Report & Tables (Marten), 238-9

Elements of Hygiene (League of Red Cross Societies), 239-40

Elements of Vital Statistics in their Bearing on Social and P.H. Problems (News-

holme), 237-8 Epidemiology and Public Health, Vol. I. Respiratory Affections; Vol. II. Nutritional Disorders, &c. (Vaughan, Vaughan & Palmer), 65-6

Health, a School Book for E. Africa (Rivers-Smith), 69-70

Health Organization of the League

of Nations, 158-9 Health Problems of the Empire (Balfour & Scott, ed. Gunn), 159

Manual of Midwifery in Luganda (Cook & Cook), 68

Foundation, Annual Rockefeller Report, 1922, 66-7

Tropical Hygiene for African Schools (S.P.C.K.), 68-9

Letter on, from Canon F. Rowling,

Vaccination (for details Smallpox see under Vaccination), 38-40, 120, 207-8

Vaccination

38-40, 120, 207-8, see also King Inst., under Smallpox, Reports: Madras

Immunity following, 39-40 Lymph-Cultivation System: Punjab, 120

Lymph-Preservation in Hot Countries, 208 Technique and Certification, 38-9

Various Countries

China: Shanghai, 221 India: Punjab, 1922-3, 120 Philippines, 207

Vital Statistics, 43-54, 211-33, see also Infant Mortality under Child & Infant Welfare

Countries, Cities, &c.

Australian Commonwealth Northern Territory (1920-1), 46

Oueensland, 227

China: Hongkong, Death-rate as Criterion of Mortality,

South China, 222-3 Chinese Mortality, U.S.A., Hawaii and Philippines, 223

Ex-German Colonies, 51 sqq.

Fiji, 150

Gambia, 43, 213 George Town, Penang (1923), 149

Great Britain, 130 Grenada, 155

Guiana

British, 153

Dutch, 50, 155, 156

India: Fever Death-rate, 218 Bombay (1922), 44, chart, 45 Burma, 43–4 Madras City, 219 Johore (1922), 14

Mauritius, 143 New Zealand, 215, 1922-3, 47-8

Siam, 59

Straits Settlements (1922), 44 South Africa, 215-16

Trinidad and Tobago, 154-5 Uganda (1922), 43

Water, 17-21, 111-14, 192-8. Clarification: Alum in, Action

of, Mechanism of, and Influence on Dose of, of Hydrogen-ion Concentration, 195-6

Deferrising; Berlin, 17-18 Drinking, for Camp Use: Boiling

Method, 21 Enteric, &c., due to, U.S.A., 101 Hot, Supply of, and Sludge, 28

Mineral, and Ginger Ale; Bacteria in, Effect on, of Carbonation, 198

Pollution-increase, Aust. Com., 63 Purification and Sterilization of, 192 sqq.

Caporit Bayer for, 114 Chloride of Lime for, Preservation

of, in India, 114 Chlorine Gas in Association with Ammonia Gas as more Effective in, than used alone, or than Chloros or Bleaching Power, 196-8 Water-cont.

Purification and Sterilization ofcont.

Health Results, 113 Methods

Chlorination, 19, 112 sqq. Filtration, 19 Lime Water, 192-5 Modern, 18-19

Bio-Chemical Factors in, 19 New, 111-12

Water-cont.

River

Filtration and Chlorination of, Surinam, 19

Lime Water for, 192 sqq.

Water Supply(ies)

Constantinople, 165 Mauritius: Împroved needed, 143

Nairobi, 143 Rand: Vaal River Scheme, 17

Shanghai, 222 Water Tank Protection, 178–9 Simple Apparatus for, 181-2



